

Day :
Thursday
Date:
7/19/2007
Time:
10:24:58


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CHIRUVOLU

First Name = GIRISH

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|-----------------|------------|--------|------------|---|-------------------|
| <u>10179582</u> | Not Issued | 93 | 06/24/2002 | SYSTEM AND METHOD FOR ROUTING STABILITY-BASED INTEGRATED TRAFFIC ENGINEERING FOR GMPLS OPTICAL NETWORKS | CHIRUVOLU, GIRISH |
| <u>10648865</u> | Not Issued | 41 | 08/26/2003 | Selective transmission rate limiter for rapid spanning tree protocol | CHIRUVOLU, GIRISH |
| <u>10674220</u> | Not Issued | 41 | 09/29/2003 | Bridged network system with traffic resiliency upon link failure | CHIRUVOLU, GIRISH |
| <u>10704097</u> | Not Issued | 41 | 11/07/2003 | Method and apparatus for performing scalable selective backpressure in packet-switched networks using internal tags | CHIRUVOLU, GIRISH |
| <u>10715748</u> | Not Issued | 30 | 11/18/2003 | Network system with color-aware | CHIRUVOLU, GIRISH |

| | | | | | |
|-----------------|------------|-----|------------|---|-------------------|
| | | | | upstream switch transmission rate control in response to downstream switch traffic buffering | |
| <u>10737219</u> | Not Issued | 41 | 12/16/2003 | Method and apparatus for updating provider domain due to customer TCNs | CHIRUVOLU, GIRISH |
| <u>10922602</u> | Not Issued | 30 | 08/20/2004 | Scalable VLAN grouping in a provider Metro Ethernet | CHIRUVOLU, GIRISH |
| <u>11118136</u> | Not Issued | 30 | 04/29/2005 | Bridged network spanning tree abnormality detection | CHIRUVOLU, GIRISH |
| <u>11229114</u> | Not Issued | 30 | 09/16/2005 | Network with MAC table overflow protection | CHIRUVOLU, GIRISH |
| <u>11305560</u> | Not Issued | 30 | 12/16/2005 | Network with distributed authentication control | CHIRUVOLU, GIRISH |
| <u>60419756</u> | Not Issued | 159 | 10/18/2002 | Differentiated and fair congestion control for the metro ethernet using an efficient buffer management (DiFCoM) | CHIRUVOLU, GIRISH |
| <u>60450486</u> | Not Issued | 159 | 02/27/2003 | Scheme for DiffServ compatible fair congestion control through extended pause (DiffPause) for Ethernet | CHIRUVOLU, GIRISH |
| <u>60451452</u> | Not Issued | 159 | 03/03/2003 | Selective customer TCN-BPDU snooping across | CHIRUVOLU, GIRISH |

| | | | | provider domain | |
|-----------------|----------------|-----|------------|--|-----------------------|
| <u>60928793</u> | Not Issued | 20 | 05/11/2007 | Applications of multi-tier and multi-factor/function dynamic authentication: authenticated query-response notification | CHIRUVOLU, GIRISH |
| <u>60928794</u> | Not Issued | 20 | 05/11/2007 | Versatile profiler scheme for multi-tier and multi-factor/function dynamic authentication | CHIRUVOLU, GIRISH |
| <u>09618196</u> | <u>6839321</u> | 150 | 07/18/2000 | DOMAIN BASED CONGESTION MANAGEMENT | CHIRUVOLU, GIRISH VSR |
| <u>60619330</u> | Not Issued | 159 | 10/15/2004 | Robust adaptive sliding window scheme for MAC table overflow in an authentication enabled ethernet network | CHIRUVOLU, GIRISH VSR |

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name

CHIRUVOLU


First Name

GIRISH

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day :
Thursday
Date:
7/19/2007
Time:
10:25:14


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GE

First Name = AN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|-----------------|------------|--------|------------|--|---------------|
| <u>09569488</u> | 6819870 | 150 | 05/11/2000 | ALL-OPTICAL NETWORKING OPTICAL FIBER LINE DELAY BUFFERING APPARATUS AND METHOD | GE, AN |
| <u>09678097</u> | 6690891 | 150 | 10/04/2000 | METHOD FOR SYNCHRONIZING OPTICAL SIGNALS, OPTICAL SYNCHRONIZING DEVICES AND AN OPTICAL NETWORK NODE THEREFOR | GE, AN |
| <u>09877495</u> | Not Issued | 164 | 06/08/2001 | OPTICAL CDMA SWITCH ARCHITECTURE AND METHOD | GE, AN |
| <u>09877684</u> | Not Issued | 161 | 06/08/2001 | Scalable WDM optical IP router architecture | GE, AN |
| <u>09877833</u> | Not Issued | 164 | 06/08/2001 | OPTICAL IP SWITCHING ROUTER ARCHITECTURE | GE, AN |
| <u>10140384</u> | Not Issued | 161 | 05/06/2002 | System and method for dynamic wavelength assignment in wavelength division multiplex ring networks | GE, AN |
| <u>10405530</u> | Not Issued | 93 | 04/02/2003 | SYSTEM AND METHOD FOR DYNAMIC WAVELENGTH | GE, AN |

| | | | | | |
|-----------------|---------------|-----|------------|---|--------|
| | | | | ASSIGNMENT IN WAVELENGTH DIVISION MULTIPLEX RING NETWORKS | |
| <u>10488772</u> | Not Issued | 61 | 03/05/2004 | Ring network made using a dual optical data bus | GE, AN |
| <u>10704097</u> | Not Issued | 41 | 11/07/2003 | Method and apparatus for performing scalable selective backpressure in packet-switched networks using internal tags | GE, AN |
| <u>10715748</u> | Not Issued | 30 | 11/18/2003 | Network system with color-aware upstream switch transmission rate control in response to downstream switch traffic buffering | GE, AN |
| <u>10922602</u> | Not Issued | 30 | 08/20/2004 | Scalable VLAN grouping in a provider Metro Ethernet | GE, AN |
| <u>11118136</u> | Not Issued | 30 | 04/29/2005 | Bridged network spanning tree abnormality detection | GE, AN |
| <u>11219830</u> | Not Issued | 30 | 09/07/2005 | Station for optical network suitable for inserting packets into a stream of packets in transit | GE, AN |
| <u>11229114</u> | Not Issued | 30 | 09/16/2005 | Network with MAC table overflow protection | GE, AN |
| <u>11265866</u> | Not Issued | 30 | 11/03/2005 | System and method for implementing fast layer 2 protection in passive optical networks | GE, AN |
| <u>11305560</u> | Not Issued | 30 | 12/16/2005 | Network with distributed authentication control | GE, AN |
| <u>11614339</u> | Not Issued | 25 | 12/21/2006 | Ethernet/TMPLS Hybrid Network Operation Administration and Maintenance Frame Creation Method | GE, AN |
| <u>60163217</u> | Not | 159 | 11/02/1999 | WDM FIBER DELAY LINE | GE, AN |

| | | | | | |
|-----------------|------------|-----|------------|--|---------------|
| | Issued | | | BUFFER CONTROL FOR TERA-BIT OPTICAL IP ROUTER | |
| <u>60210187</u> | Not Issued | 159 | 06/08/2000 | Optical IP switching router architecture | GE, AN |
| <u>60210291</u> | Not Issued | 159 | 06/08/2000 | Scalable WDM optical IP router architecture | GE, AN |
| <u>60210434</u> | Not Issued | 159 | 06/08/2000 | Optical CDMA switch architecture and method | GE, AN |
| <u>60372337</u> | Not Issued | 159 | 04/12/2002 | System and method for dynamic wavelength assignment in wavelength division multiplex ring networks | GE, AN |
| <u>60619330</u> | Not Issued | 159 | 10/15/2004 | Robust adaptive sliding window scheme for MAC table overflow in an authentication enabled ethernet network | GE, AN |
| <u>60450486</u> | Not Issued | 159 | 02/27/2003 | Scheme for DiffServ compatible fair congestion control through extended pause (DiffPause) for Ethernet | GE, ANDREW |
| <u>10725009</u> | Not Issued | 61 | 12/02/2003 | Method for freeze-drying nucleic acid/block copolymer/cationic surfactant complexes | GEALL, ANDREW |
| <u>10725015</u> | Not Issued | 71 | 12/02/2003 | Method for producing sterile polynucleotide based medicaments | GEALL, ANDREW |
| <u>11292280</u> | Not Issued | 30 | 12/02/2005 | Methods for producing block copolymer/amphiphilic particles | GEALL, ANDREW |
| <u>60435273</u> | Not Issued | 159 | 12/23/2002 | Method for freeze-drying nucleic acid/block copolymer/cationic surfactant complexes | GEALL, ANDREW |
| <u>60435303</u> | Not Issued | 159 | 12/23/2002 | Method for producing sterile polynucleotide based medicaments | GEALL, ANDREW |